State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

ALASKA DEPT. OF FISH & GAME

DEC 18 1996

Region SOUTHCENTRAL	-	US	GS Quad Cordo		REGION II	
Anadromous Water Catal	og Number of Waterway 27	1-20-1	0720	HAE	BITAT AND RESTOR	
			USGS Name	П	Local Name	
Name of Waterway						
☐ Addition	☐ Deletion ☑ Correct	ion 🗌 Backu	p Information			
		or Office Use				
Nomination # 97 030				1215197		
Revision Year:		Regional Supervisor		Date 2		
Revision to: Atlas	Catalog	- Ed	Wan	5/	18/97	
	Both X	AWC Project Biologist			Date	
Revision Code:		2. drove		. 12	12/12/97	
			rafted		Date	
	OBSERV	ATION INFORMAT	TON			
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous	
Pink	4/17/96			No		
		-				
	pecies, as well as other inform ons, types, and heights of any b		ecific stream reac	hes observed as	s spawning or	
Practices inspection Anadromous Water slope exceeding 50 highly unlikely that the road looking down Raging Creek sugge	n observed during ADF&G, has of Eyak Corporation's times Atlas, this cataloged pinks. %. I have viewed the streation's salmon ascend the streation to the shoreline of Simps est that the limit of pink salmonations. Michael	ber harvest ope salmon spawnir m from the road am as far as the son Bay and from non distribution	ration. As curreng stream (see and crossing shown aroad. My observation of Sis approximately the shore of Sis approximately	ntly depicted in ttached map) of n on the map a ervations of the impson Bay at as shown on t	n the descends a nd believe it stream from the mouth of the map.	
Date: 12/18/96	Signature:	HAST 1	Borr			
: 	Address: Alaska [Department of Fish	and Game			
	333 Ras	pberry Road, And	orage, AK 99518			
This certifies that in m should be included in Anadromous Fishes p	ny best professional judgment or deleted from the Catalog of per AS 16.05.870.	and belief the abo Waters Importan	ove information is t for Spawning, Re	evidence that th earing or Migration	is waterbody on of	
Signature of Area Biolog	gist:				Revision 11/96	

CORDO 10180 0200 er points do 10-8V 08. 10 0130